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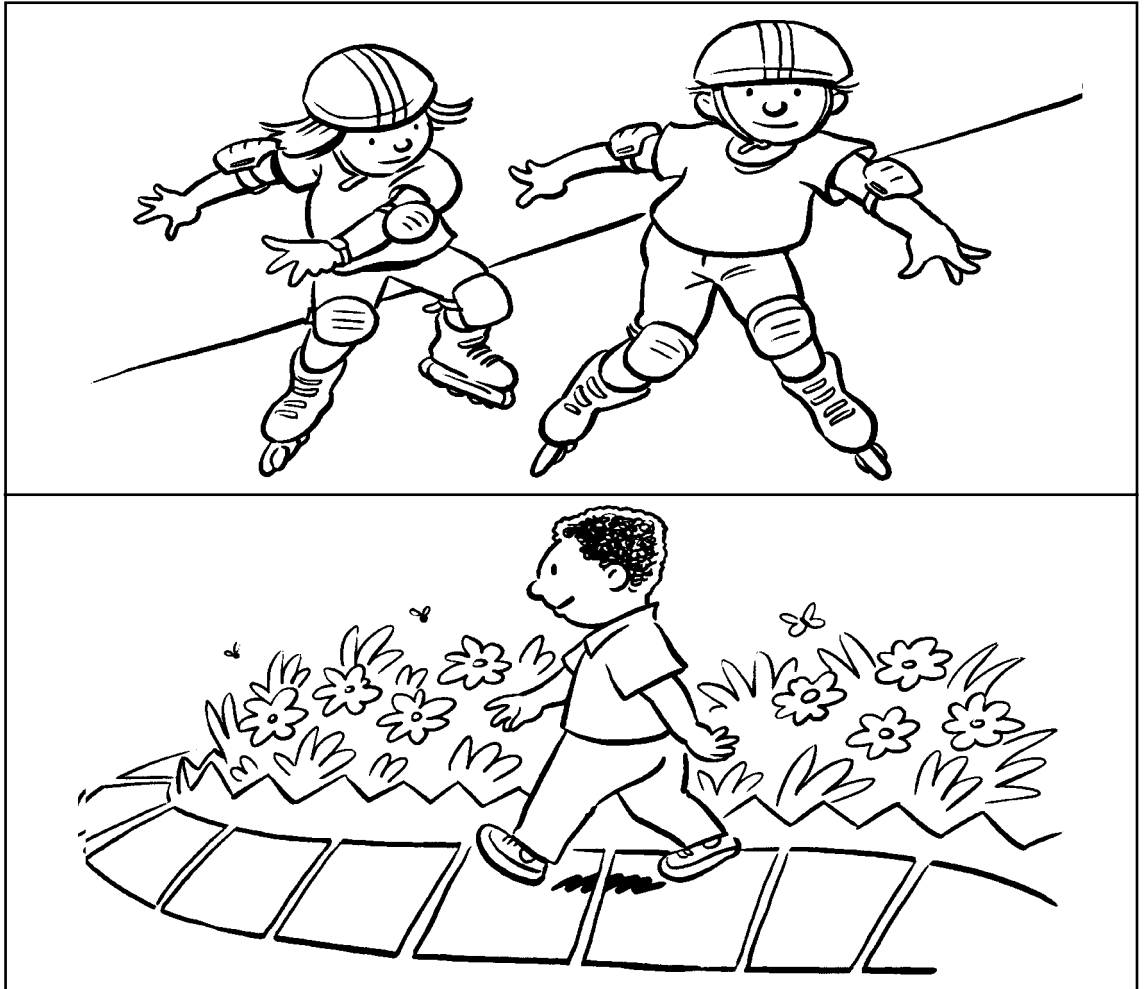
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Time Flies

Time moves even when we are asleep. It always moves at the same rate. On some days, time seems to go slowly, but on other days, time flies!

Colour the picture from each pair that shows time when it feels fast.

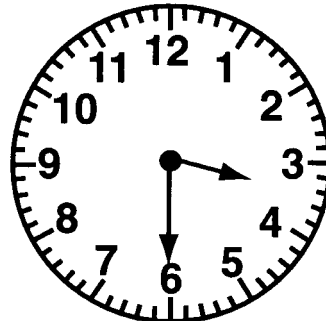
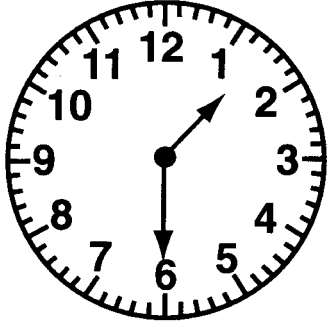




What time is it?

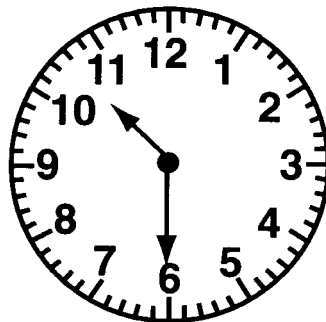
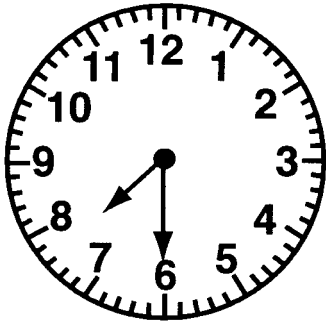
It is half past _____.

It is half past _____.

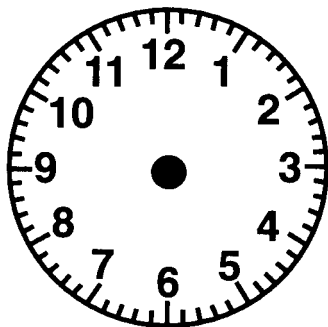


It is _____ :30.

It is _____ :30.



If your bedtime was 8:30, where would the hands be on this clock? Draw them.

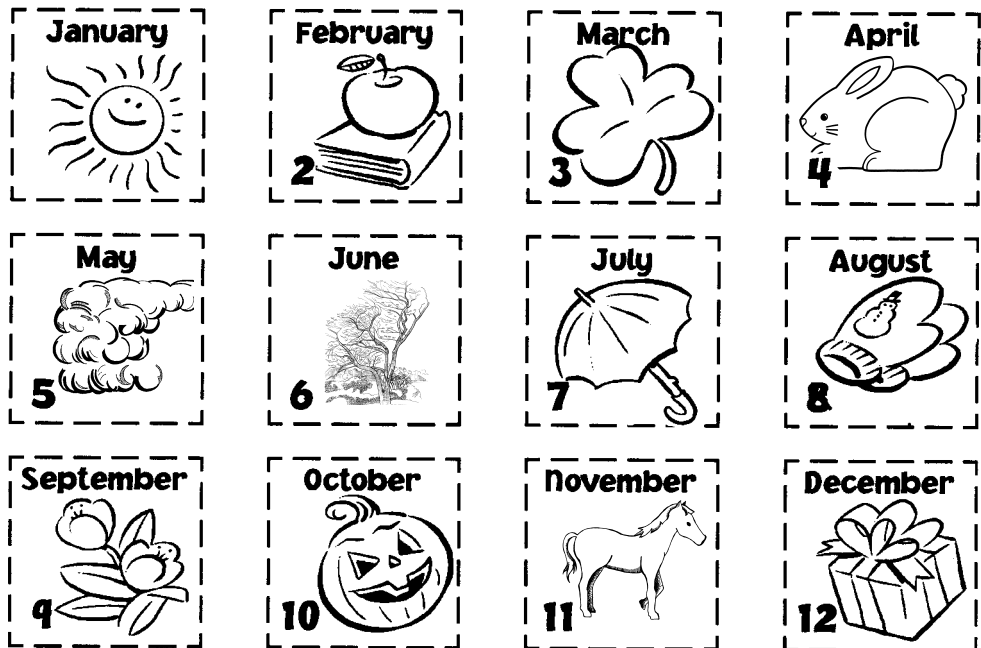





Calendar Mix-Up


A calendar counts days and months, just like a clock counts minutes and hours.


Here are the months on a calendar:



What month does school start ? Colour that month **yellow!**

In what month is Anzac Day ? Colour that month **pink!**

In what month is Halloween ? Colour that month **orange!**

In what month is Christmas ? Colour that month **red!**



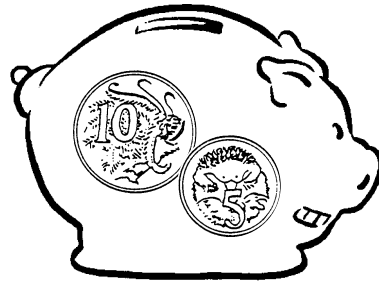


Big Pig Banking!

Count the money in each piggy bank. Then turn it into an addition problem. The first one is done for you.



$$\begin{array}{r} 20\text{¢} \\ + 5\text{¢} \\ \hline 25\text{¢} \end{array}$$



$$\begin{array}{r} \text{¢} \\ + \text{¢} \\ \hline \text{¢} \end{array}$$



$$\begin{array}{r} \text{¢} \\ + \text{¢} \\ \hline \text{¢} \end{array}$$



$$\begin{array}{r} \text{¢} \\ + \text{¢} \\ \hline \text{¢} \end{array}$$





Help-at-Home Activities

Here are a few activities for you and your child to have fun doing together!

1. Compare how long foods take to heat up in the microwave oven. Example: popcorn and frozen pies.
2. Look at the time together. Take a walk around the block. Look at the time again. How long did it take?
3. Write the days of the week on a piece of paper. Together, draw a clock to show the time your child does a regular activity on each day, such as getting ready for bed.
4. Sing your child's favourite song together. Time how long it takes. Drive to the toy store. Time again.
5. Next time you go to the supermarket, play a game to see who can be the first one to find a clock on the wall. Extra challenge: tell the time!
6. Using a calendar, find the birthday month for each member of your family.
7. Call out a month. Have your child name the month that comes next in order.
8. Take a trip to the supermarket. Compare the prices on similar items.
9. Toss a few coins on a table. Have your child count them up.
10. Compare the sizes of various coins. Put them in order from smallest to largest. Then, put them in order according to value from least to greatest. Ask your child if the order changes.
11. Hide a 5¢, 10¢, 20¢ and 50¢ coin underneath a towel. See if your child can find and name each one just by touch!
12. Draw two large circles with an equal sign in the middle. Keep a small stack of assorted coins on the table. Place a 10-cent coin in one circle. Ask your child to place in the other circle the number of 5-cent coins needed to equal one 10-cent coin. Next, the number of 10-cent coins to equal one 20-cent coin. Then, the number of 20-cent coins needed to equal one dollar.
13. Subtract using money. Example: Place 10 five-cent coins on the table. Ask your child to take away 6. Ask how many are left.
14. Make a cent and dollar sign out of flour dough or clay.
15. Pull a handful of change from your pocket or purse. Ask your child to identify each coin and then add them up.

